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+ ' ' &,*-./(&0' (1 0. 2' 34' 5' 67' "(8&09(: ; <=)

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01\$/2,)3\$(4%2*/)'(+,,,\$*-\$56(7%\$8(4. 9&: '\$';(7\$55)/. (<%/ . *\$=>. ;(+. 82-?(@. 5;(A. ?. B2C. (
+D, . >:(. *- (E\$** . (F\$G/ . 5, '\$(
(
H\$* . , %>(+,,,\$*-\$56(7\$BB>\$8(+-. 95;(<\$1'\$8(<>%G*; (F%5)\$4?. &)*. ;(0>)*(42"\$*;(7. /1 2. '8*(
J)"\$*; (K. ,). *. (J'. -D)D?;(7%?*8(J%*C. '\$C;(72*>2(J2%;(L29%*(L\$)-. >). *;(A%"8(L2>-;(
E. 8'. (7%?*5%*; (F)=%(A\$'= . >MA\$'= . > ;(7. 5&>\$\$, (H)*=? (N. =); (F%58(N\$. '\$; (H. *)5? (
#. >. 9. - . 9; (<\$>D\$(K)*. C(0>\$&>\$5\$*, \$-(: 8(&>%18(E. 8'. (7%?*5%*P; (+5?'\$8(Q. '->%*; (+')55. (
Q?), \$; (F%: \$>, (Q%>'\$8(
(
F&>\$5\$*, . ,)3\$(+,,,\$*-\$56(4. 9)"\$(A. >/%, , \$(
(
JHH(F\$/%=*)C\$-(4'2: (+,,,\$*-\$56(RH+; (NH+; (H#J; (FJH+(
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-2>)*=(, ?\$(*\$1, (B)5/. '8\$. >S(K?)5(>\$3)5\$-(: 2-=\$, (9%- '\$')05(, ?\$(>\$52', (%B(. (>\$3)5)%*(
&>%/ \$55(: . 5\$- (%*(V(8\$. >5(%B(&\$>B%>9. */\$(2* ->(< ?\$(%>)=)*. 'R<<(9%- '\$'S(
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M'' #@%''' "(JK\$#&' @('

- $K?(K>$. 52> \$> (\&> \$5\$^*, \$-(, ?\$ (5, . , 25(\%B(JHH(5\&\$^* -)^*=(. *-(\%2>(: 2-=$, S(JHH)5(\%&\$>. ,)^*=(G\$''(G), ?)^*(, ?\$(/%*B)^*\$5(\%B(\%2>(5, . , \$-(: 2-=$, S(\%$
- $H\$^* . , \%>5(G\$> \$(. 5D\$-(, (\&>\%&\%5\$0)-\$. 5(B\%>(H\&>)^*=(5\%/). '(\$3\$^* , 56(5\%9\$, ?)^*=0^*(/%'' . : \%>. ,)^*(G), ?(HJ+; />2)5\$(\%*(e. D\$ (4?. 9&' .)^*;/>\%55(/%2^* , >8(5D)(\%2,)^*=($
- $+ . 82-?(@. 5(G)''(/>2' . , \$(. *(\$9 .)'(G), ?(, ?\$(-, . .)'5(?\$(*\$\$-5(B>\%9(5\$^* . , \%>5(G?%(. > \$0)^* , \$> \$5, \$-0)^*(\&>\%&\%5)^*=(. *(\$3\$^* , S(\%$

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N. 66, &&' '(JK\$#&' @('

- $\# . >D)^*=(4\%99), , \$\6

I \$\$\$ * % 60(P. & ' @/'". 6(1 , * & ' ") ' * # & ' (A' & "' # & (& # * % # " D (< R⁰9 (: ; < R (

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N# 6K%@(N2, 6#&' ()%"?' D()&' ' " , * -(N. 66, &&' ' 0(4" S(1 2' T(U, * (

- H2>3\$8(G. 5(' . 5, (&\$>B%>9\$-(! TXX(%(.)-(#>\$5)-\$*, (H2'')3. *0*(?)5(>. *5),)%*0*, %(?)5(*\$G(>'\$(. , (, ?\$(2*)3\$>5), 8;(! Txc(52>3\$8(>\$52', 5(G)''(')D\$G)5\$(\$?'&(\$?'*\$G(&>\$5)-\$*, S(
- N%(N. 9\$5(B%>(725,)/\$(&>% , \$5, 5(. '5%(>.)5\$- (. G. >\$*\$55(B%>(. ?\$(*\$\$-(B%>(. (/ . 9&25(/')9 . , \$(52>3\$8S(
- H, \$\$>)*=(4%99) , , \$\$(: % , ?(-5)=*5(, ?\$(52>3\$8(. *-(: 2)'-50)*B>. 5, >2/, 2>\$(%&>&. >\$(, %2, ')C\$(, ?\$(>\$52', 5(, %09&>%3\$(, ?\$(/. 9&25(/')9 . , \$\$S(
- b>%9(, ?)5(&%) * , (B%>G. >-; (52>3\$8(G)''(: \$(. -9)*5, \$>\$-(**(. (, ?>\$M8\$. >(/8/'\$\$S(
- H2>3\$8(5, >2/, 2>\$ (G)''(9)>>%>(. ?\$(5, >2/, 2>\$ (%B, ?\$(! TXX(52>3\$80)* (%>->(>(. =2=\$(&>=>\$550)*(. >\$. 5(. 55\$55\$-0)*(. ? . , (52>3\$8S(
- #. >, *\$>)*=(G), ?(4R0(. *-(#>)59(4\$*, \$>(. %9. D\$(52>\$ (1 2\$5,)%*5(. : %2, (/),)C\$*5?)&(5, . , 25; (= \$*-\$>0-\$*,), 8; (\$, /S(. >\$(. &&>%&>). , \$(. *-(. >\$(*%, (, %%) *3. 5)3\$S(
- ! TXX(52>3\$8(? . -(d! ^(>\$5&%*5\$(>. , \$; (%G\$> >\$5&%*5\$(>. , \$(')9), 5(, ?\$(. :)', 8(, %25\$(, ?\$(-. . , (%. 55\$55(/')9 . , \$0*0*-)3)-2. '(&>=>. 95(. *-(- \$&. >, 9\$*, 5(0>\$5%'2,)%*(, %%(?)=?B%>(. ?\$(5. 9&'\$(5)C\$PS(
- H2>3\$8(G)''(: \$(>\$'\$. 5\$-(b\$: >2. >8(V?; 0)-\$. "8(52>3\$8(G)''(\$*-(A. >/?(h?; : 2, (: . 5\$- (%*(>\$5&%*5\$(>. , \$5; (52>3\$8(-\$. -)'*\$(9)=?; (: \$(\$1, \$*-\$-S(
- JHH(&' . 85(. (>'\$0)*(?%'-)*=(52>3\$8(/%99) , , \$\$(. // %2* , . : '\$(, %25)*=(-. . . , (? . , (/ %9\$5(B%9(52>3\$8(, %09&>%3\$(=>. -2. , \$5, 2-\$*, (\$1&\$>)*\$/\$(. , YfAS(
- H&&. >. , \$(52>3\$8(G)''(. '5%(: \$(. -9)*5, \$>\$- (, %B. /2', 8(. *-(5, . BB(G), ?(1 2\$5,)%*5(. .)'%>\$- (, % (, ?)5(=>%2&S(
- 4%99) , , \$\$05(=%)*=(, %5\$, (2&(D)%5D50)*(@. 3)5(4\$*, \$>(. %(\$*/%2>. =\$(5, 2-\$*, 5(, % (. , D\$(52>3\$8S(4%99) , , \$\$05(. '5%(5\$*'-)*=(>\$&>\$5\$*, . .)3\$5(, (%9. 1%>=(%3\$>)*=(: %>)-\$5(. />%55(/. 9&25(, (%. 'D(: %2, (, ?\$09&%>. * /\$(%B(, ?\$(52>3\$8; (%BB\$>)*=()*/\$*,)3\$5(B%>(52>3\$8(, . D\$>5(, (%>8(, %09&>%3\$(, ?\$(%3\$>. "'(>\$5&%*5\$(>. , \$\$S(
- +5(JHH(H\$* . %>5; (G\$(5?%2'-(: \$((\$*/%2>. =)*=(%2>(>\$5&\$/,)3\$(&>=>. 9(9\$9: \$>5(, % (. , D\$(, ?\$(52>3\$8(5% (, ? . , (%2>*\$\$\$-5(. >\$ (G\$''(>\$&>\$5\$*, \$-0)* (, ?\$(>\$52', 5S(
- @>S(J)*(>\$. 5(, ?\$(/%*B)-\$*, .) , 8(%B(, ?\$(-. . (G), ?(=>\$. (5\$>)%25*\$55; (-. . (G)''(*%, (: \$(>\$'\$. 5\$-(: \$/. 25\$(%B(5%9\$(%B(, ?\$(5\$*5),)3\$(-. . (, ? . , 0)*-3)-2. '5(, >25(, ?\$(/%99) , , \$\$ (, %&>% , \$/, S(
- F\$52', 5(%B(52>3\$8(G)''(&>%: . : '8(: \$(>\$'\$. 5\$-0)* (, ?\$(b. ''(, ?\$(*\$G(&>\$5)-\$*, (G)''(? . 3\$(, ?\$(%&&>, 2*) , 8(, %5\$\$ (, ?\$(>\$52', 5(%B(, ?\$(52>3\$8(B)>5, S(
- i *\$(%B(, ?\$(:)==5\$, 0*) , .) , 3\$5(, ? . , (/ . 9\$(%2, (%B(, ?\$(! TXX(/')9 . , \$(52>3\$8(G. 5(, ?\$(>\$1 2)>9\$*, (B%>(. "'(-\$&. >, 9\$*, 5(, %(/%9&'\$, \$(. *0* /'25)3\$(\$1/'\$*\$ /\$(. 55\$559\$*, S(
- K?\$(&%) * , (G. 5(: >%2=? , (2&(, ? . , (G), ?(, ?\$(, ?>\$M8\$. >(B>\$1 2\$*/8(%B(, ?\$(52>3\$8; (9. *8(#?@5, 2-\$*, 5(. *-(2*-\$>=>. -2. , \$5(G)''(. D\$(, ?\$(52>3\$8(G)/\$; (: 2, (9. 5, \$>5(5, 2-\$*, 5(G)''(*'8(: \$(52>3\$8\$-(%*/\$S(@>S(J))* (. /D*\$G'\$-=\$- (, ?)5(-)5. -3. * . =\$(%B(, ?\$(&>%&5\$-(52>3\$8(B>\$1 2\$*/8; (: 2, (. '5%(9\$*,)%*\$-\$- (, ? . , (, ?>\$M8\$. >(. ,)9\$()*, >3. '05(>\$. '8(, ?\$(9)*)929('\$*=, ?(%B()9\$(%3\$>(G?)/?(52>3\$8(>\$52', 5(/. *(: \$(

. * . '8C\$-(. * -0*),). ,)3\$5(/. *(: \$(-\$3\$'%&\$-0)*(>\$5&%*5\$(,%(?\$(52>3\$8(,%(->)3\$(
'%*=),2-)*.'09&>%3\$9\$*,5\$(

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- K?\$(YfA(+29*)(+55%/). ,)%*(?. 5(' . 2*/?\$-(,?\$YfA(4%**\$/ ,(&' . B%>9(

- 4'. 25\$(! 6(+(/%99),, \$\$05(>\$1 2)>-\$-(,%(9\$\$,(. (9)*)29(%B(j (,)9\$50*(, ?\$(./ . -\$9)/(8\$. >S((
- 4'. 25\$(d6(K%(>\$5%'3\$(-)5. =>\$9\$*, 5(G), ?)*(, ?\$(/%99),, \$\$;(, ?\$(&>: '\$9)5(&>\$5\$*, \$-(,%(, ?\$(H\$* . , \$(B%>(-'\$): \$>.))*\$(K?\$(>\$5%'2,)**(5(-\$/)-\$-(: 8(, ?\$(H\$* . , \$(G), ?(. (9. 1%>), 8(3%, \$\$((
- 4'. 25\$(V6(i * /(\$&\$>(5\$9\$5, \$>:/%99),, \$\$5(. >\$(\$* /%2>. =\$-(,%(. -3\$>), 5\$(. (9\$\$,)*=()*(, ?\$(JHH(N\$G5\$, \$>\$(K?)5(9\$\$,)*=(G)'': \$(%&\$*(, %(.'(=>. -2. , \$(5, 2-\$* , 5\$(

(
4%99\$*, 56(

- F\$1 2)>*(, ? . ,(/%99),, \$\$5(9\$\$, (j (,)9\$5(&\$>(./ . -\$9)/(8\$. >(\$55\$* ,). ''8(>\$1 2)>\$5(/%99),, \$\$5(,%(9\$\$, (. : %2, (%* /(\$&\$>(9\$* , ?S(
- 4%99),, \$\$5(/. *(: %%D(>%%95(B%>' . >=\$>(/%99),, \$\$5(9\$\$,)*=5(, ?>%2=? (7\$55)/. (<%/ . *\$=>. S(
- A\$\$,)*=5(. >\$('%%5\$'8(-\$B)*\$-(%*(&2>&%5\$5%(/, ? . , (9\$\$,)*=5(G), ?(>-\$'3. * , (. -9)*5, >. , %>5(G%2' -(/%2* , S(
- K?5\$\$. 9\$* - 9\$* , 5(. >\$(9\$. * , (. 5(=2)-\$')*5(,%(?\$'&(\$*52>\$(\$, ? . , (/%99),, \$\$5(. >\$(>\$'3. * ; (. /,)3\$;(. * -(?. 3\$(. (&2>&%5\$\$. * -(>\$1 2)>\$(, ?\$(5\$* . , \$(, %) *3\$5,)= . , \$(, ?\$(*\$/\$55), 8(%B(/%99),, \$\$5(, ? . , (-%(*%, (9\$\$, (, ?\$5\$(>\$1 2)>9\$* , 5\$(

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